Bmax and Amin create the point R whose value is approximately equal to and the smallest wale spacing (Amin) are obtained. The mentioned values sock extension in the wale direction the greatest course spacing (Bmax) the point S marks the moment of the knitted fabric breakage. In the case of wale spacing (A) increases, and the course spacing (B) decreases, while sock creates the point M (Fig. 1). In transverse extension of the sock the between the wale spacing (A) and the course spacing (B) in the shrunken decreases, i.e. the height of the knitted fabric decreases. The intersection sock in place on the leg [5-8].

This kind of knitted fabric contraction is possible due to the elasticity of the result in the knitted fabric contraction from 20 to 40% and a sock made. knitting zone in the stretched state. After stitch formation the yarns contract basic yarn. In the socks manufacturing process the yarn is fed into the yarns, yarn type, the type of raw material (viscose, cotton, PA) and yarn count. Finer yarns provide higher stretchability in the part of the sock leg in the wale direction. The viscose socks with an added coarser cotton yarn and a coarser PA 6.6 yarn had the highest thermal resistance, while the viscose yarns with only an added PA 6.6 yarn had the lowest thermal resistance.

Keywords:
socks, viscose, PA, thermal resistance, thermal foot

1. Introduction

The human body has about three million sweat glands on the skin surface. During the daytime due to human activities up to 40 g of skin fat and 0.5-1 liters of sweat are excreted from the skin surface. In various human activities, clothing must ensure thermophysiological balance or comfort. Wear comfort is the interaction between the body, garment system made up of layers of textile material, air and environment. Thermophysiological wear comfort is also affected by the raw material composition and structural parameters of the garment [1-4]. Knitwear worn on the body, such as stockings and socks, underwear, T-shirts, pajamas, etc., must allow the sweat to evaporate and remove moisture from the body as efficiently as possible. The specific structure of the knitwear gives the garment a porosity that allows the passage of water vapor through the pores of the knitwear into the environment [1-4]. Human comfort is influenced by factors that can be divided into three categories:

a) user-specific factors (metabolism, age, fitness, activity),
b) fiber type, yarn type, fabric design, garment design and construction; and
c) external conditions (humidity, temperature, air speed) [4].

Socks are made in different shapes and sizes depending on their purpose. They are a specific textile product that is often made of at least three substantially different raw materials, e.g. cotton, PA and elastane. The most common raw materials for making socks are cotton or wool single or ploy yarns. The elasticity of the socks is achieved by interlacing a PA filament yarn with a significantly higher breaking elongation (about 30%) with the basic yarn. In the socks manufacturing process the yarn is fed into the knitting zone in the stretched state. After stitch formation the yarns contract resulting in the knitted fabric contraction from 20 to 40% and a sock made. This kind of knitted fabric contraction is possible due to the elasticity of the PA filament. Greater elasticity is required in the sock cuff, so an elastane thread (elastic band) is interlaced in this section with the function to hold the sock in place on the leg [5-8].

Tensile properties of socks include extension of the knitted fabric in the course direction. Wale spacing (A) increases and course spacing (B) decreases, i.e. the height of the knitted fabric decreases. The intersection of the wale spacing (A) and the course spacing (B) in the shrunken sock creates the point M (Fig. 1). In transverse extension of the sock the wale spacing (A) increases, and the course spacing (B) decreases, while the point S marks the moment of the knitted fabric breakage. In the case of sock extension in the wale direction the greatest course spacing (Bmax) and the smallest wale spacing (Amin) are obtained. The mentioned values Bmax and Amin create the point R whose value is approximately equal to

![](image)

**Fig. 1 Transverse and longitudinal extension of the knitted fabric in the sock**

Thermal resistance can be defined as the ability of the material to provide resistance to the heat flow through the material. Most of the literature studies the thermophysiological properties of the knitted fabric used to make socks, not the thermophysiological properties of the manufactured socks [10, 11]. Research on thermal conductivity of 30 types of knitted fabrics made of different fiber types, with or without an addition of textured PA and elastane threads (LYCRA) was conducted by a group of authors (Čiukas et al.). The values of the thermal conductivity coefficient for 30 types of knitted fabrics ranged from 0.028 to 0.0644 W/(m × °C), while the values of thermal resistance ranged from 0.0119 to 0.0401 m² × °C × W⁻¹ [10, 11]. The results of the study by Gun et al. reveal that the interlaced thread has a significant effect on thermal conductivity [12]. The thermal resistance of the knitted fabric depends on the thickness and weight of the knitted fabric as well as on its porosity [13].

Heat transfer by convection causes the air to flow around the body. This fact depends on the difference between skin and air temperature and air flow rate. Under normal conditions, about 30% of heat is exchanged by heat convection between the body and the environment. The amount of heat transferred by convection is much smaller than the amount transferred by convection [15, 16]. Heat transfer by convection becomes important when persons come in contact with cold objects [17]. Heat transfer by conduction accounts for 15% of the total heat transfer, depending on the object and material in contact with the skin [18]. In human beings, heat is transferred by sweat evaporation. By increasing the environmental temperature above the pleasant body temperature leads to a stronger sweat secretion, causing a sudden increase in body heat loss [19]. Heat transfer by evaporation from the skin surface depends on the amount of moisture on the skin and the difference between the water vapor pressure on the skin and the environment [17]. Under normal conditions evaporation from the skin surface ranges from 450 to 600 ml per day, i.e. heat loss ranges from 50 to 70 kJ/h [20].

The objective of this study is to investigate how different raw material compositions of yarns added to viscous yarns in socks affect thermal resistance, as one of the main thermophysiological comfort parameters.

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**Introduction**

The objective of this study is to investigate how different raw material compositions of yarns added to viscous yarns in socks affect thermal resistance, as one of the main thermophysiological comfort parameters. It is known that the human body produces sweat to cool itself down and maintain a normal body temperature. The amount of sweat produced and its distribution on the body surface depend on various factors, such as environmental temperature, humidity, and activity level. The textile materials used for socks must be able to absorb and evaporate sweat efficiently to keep the skin dry and comfortable.

In this study, 30 types of knitted fabrics were used to manufacture socks, with or without an addition of textured PA and elastane threads (LYCRA). The thermal conductivity coefficient for these knitted fabrics ranged from 0.028 to 0.0644 W/(m × °C), while the thermal resistance ranged from 0.0119 to 0.0401 m² × °C × W⁻¹ [10, 11]. These results show that the interlaced thread has a significant effect on thermal conductivity [12]. The thermal resistance of the knitted fabric depends on the thickness and weight of the knitted fabric as well as on its porosity [13].

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The objective of this study is to investigate how different raw material compositions of yarns added to viscous yarns in socks affect thermal resistance, as one of the main thermophysiological comfort parameters.
2. Experimental part

2.1. Materials and methods

For the purposes of this study presented in the paper sock samples made of viscose ring yarns with the addition of cotton and/or PA yarn with a different yarn count were used (Table 1).

<table>
<thead>
<tr>
<th>Samples</th>
<th>Yarns</th>
<th>Different yarn count, tex</th>
<th>Description of the sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR - viscose ring yarns with the addition of cotton and/or PA yarn with a different yarn count;</td>
<td>VR_A</td>
<td>156</td>
<td>Knitted with four yarns in a row: 3 x VR + 1 x PA 6.6. 156 dtex</td>
</tr>
<tr>
<td>PK - cotton ring yarn</td>
<td>VR_B</td>
<td>220</td>
<td>Knitted with four yarns in a row: 3 x VR + 1 x PA 6.6. 220 dtex</td>
</tr>
<tr>
<td></td>
<td>VR_C</td>
<td>220</td>
<td>Knitted with four yarns in a row: 2 x VR + 1 x PK 25 tex + 1 x PA 6.6. 220 dtex</td>
</tr>
</tbody>
</table>

The sock mass was measured using an analytical balance. The average sock mass was determined by the individual weighing of four socks and on the basis of individual measurements the average mass of one sock was obtained [5]. The sock thickness was measured using a thickness gauge with three little metal plates. One plate was inserted into the sock leg, and the other two plates were placed on the outside of the sock, and the thickness of the “sandwich” was measured. The thickness of one plate was 1.00 mm. Ten measurements were carried out, and the average thickness of the knitted sock was calculated [5].

The sock dimensions were measured in such a way that they were straightened out on a flat surface, and the length measurement instrument was used to measure a certain length with a reading accuracy of 1 mm. [5]. The method of measuring sock dimensions is shown in Figure 2.

The thermal resistance of tested sock sample $R_{ct}$ is obtained from the difference $R_{ctu}$ and $R_{ct0}$ according to the expression:

$$R_{ct} = R_{ctu} - R_{ct0}$$  \hspace{1cm} (1)

All socks, regardless of minor differences in length, were placed on the thermal foot manikin, so as to cover the whole measuring, i.e. all segments (Tab. 3, Fig. 5). The measurement procedure on the thermal foot manikin was carried out by placing a 100% basic cotton sock on the thermal foot manikin. The system was then stabilized for 20 - 30 minutes, after which $R_{ct0}$ was measured. A sock sample was placed, and a 20 - 30 minute re-stabilization period was applied after which $R_{ctu}$ was measured. This procedure was repeated for each sock sample. Thus, the thermal foot manikin measures the resistance of the device with the basic sock ($R_{ct0}$) and the total resistance of the device, the basic sock and the sample ($R_{ctu}$). The thermal resistance of the tested sock sample $R_{ct}$ is obtained from the difference $R_{ct0}$ and $R_{ctu}$ according to the expression:

The measured thermal resistance (during static measurement) is the sum of the conduction and radiation thermal resistances. The convection thermal resistance, during static measurement (without motion), on the thermal foot manikin is low and is neglected. In cases where convection is significant, it is necessary to maintain the air flow rate in the narrow specified area [21-24]. Natural convection was used for these measurements.

Since a certain amount of extension of socks occurs after they have been placed on the thermal foot manikin, it is necessary to define how this extension will be measured and calculated. Figures 4 and 5 show the procedure for marking samples and measuring the parameters of unstretched and stretched socks.

2.2. Determination of thermal resistance on the thermal foot manikin

Thermal resistance of socks was studied on the thermal foot manikin which is divided into 13 segments. Each segment is separately heated at 35°C [21, 22]. Figure 3 shows the interface of the thermal foot manikin control unit with data display.

First, the marked lengths on the leg and foot of the unstretched sock are measured (Fig. 4) $L_{ct0}$ (150 mm) and $L_{ctu}$ (200 mm), respectively. The sample is then placed on the thermal foot manikin and the elongation of the sock is measured along the curve $L_{ctu}$, $L_{ct0}$ (Fig. 5).
The relative extension of the sock on the part of the foot $\varepsilon_{vs} (%)$ is the extension in the wale direction, which occurs by placing the sock on the thermal foot manikin, and it is calculated according to the expression:

$$\varepsilon_{vs} = \frac{\Delta L_{vs}}{L_{0,vs}} = \frac{L_{1,vs} - L_{0,vs}}{L_{0,vs}} \cdot 100 \quad (2)$$

The relative extension on the part of the sock leg $\varepsilon_{vt} (%)$ is also calculated by measuring the extension in the wale direction on the sock leg using the expression:

$$\varepsilon_{vt} = \frac{\Delta L_{vt}}{L_{0,vt}} = \frac{L_{1,vt} - L_{0,vt}}{L_{0,vt}} \cdot 100 \quad (3)$$

where: $L_{0,vs}$, $L_{0,vt}$ - the absolute extension of socks in the foot and the leg, $L_{1,vs}$, $L_{1,vt}$ - the measured values after placing the sock on the thermal foot manikin in the wale direction, $L_{0,vs}$, $L_{0,vt}$ - initial values of measuring the sock in the wale direction in the foot and the leg before placing the sock on the thermal foot manikin ($L_{0,vs} = 150$ mm, $L_{0,vt} = 200$ mm).

3. Results and discussion

The mass and thickness of the socks were determined, the height of the leg of the sock, the length of the foot of the sock, and half the leg circumference and half the circumference of the foot were measured. The characteristics of the sock sample are shown in Tables 2 and 3. Five measurements were performed at different locations on each of 4 socks per sample. The deviation from the mean value was determined with a reliability of 95%.

The results of the calculated relative extension according to expressions (2 and 3) and the results of thermal resistance of the sock samples on the thermal foot manikin are shown in Table 4.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Mass of the sock, g/piece</th>
<th>Sock thickness, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR_A</td>
<td>18.7 ± 0.0</td>
<td>1.20 ± 0.02</td>
</tr>
<tr>
<td>VR_B</td>
<td>20.9 ± 0.1</td>
<td>1.28 ± 0.01</td>
</tr>
<tr>
<td>VR_C</td>
<td>22.7 ± 0.0</td>
<td>1.37 ± 0.02</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Samples</th>
<th>H, mm</th>
<th>H₁, mm</th>
<th>B₁, mm</th>
<th>B₂, mm</th>
<th>B₃, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR_A</td>
<td>235 ± 3</td>
<td>274 ± 2</td>
<td>92 ± 1</td>
<td>87 ± 0</td>
<td>85 ± 0</td>
</tr>
<tr>
<td>VR_B</td>
<td>233 ± 5</td>
<td>272 ± 2</td>
<td>93 ± 1</td>
<td>88 ± 1</td>
<td>86 ± 1</td>
</tr>
<tr>
<td>VR_C</td>
<td>242 ± 3</td>
<td>273 ± 4</td>
<td>93 ± 1</td>
<td>89 ± 1</td>
<td>85 ± 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Samples</th>
<th>$L_{1,vs}$, mm</th>
<th>SD, mm</th>
<th>CV, %</th>
<th>$\varepsilon_{vs}$, %</th>
<th>$L_{1,vt}$, mm</th>
<th>SD, mm</th>
<th>CV, %</th>
<th>$\varepsilon_{vt}$, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR_A</td>
<td>207.7</td>
<td>3.79</td>
<td>1.82</td>
<td>3.85</td>
<td>166.3</td>
<td>4.04</td>
<td>2.43</td>
<td>10.57</td>
</tr>
<tr>
<td>VR_B</td>
<td>204.0</td>
<td>1.41</td>
<td>0.69</td>
<td>2.00</td>
<td>166.0</td>
<td>4.24</td>
<td>2.56</td>
<td>10.67</td>
</tr>
<tr>
<td>VR_C</td>
<td>204.3</td>
<td>3.06</td>
<td>1.50</td>
<td>2.15</td>
<td>158.3</td>
<td>2.52</td>
<td>1.60</td>
<td>5.53</td>
</tr>
</tbody>
</table>

When measuring thermal resistance, the samples were left for 24 hours under standard conditions at a temperature of $20 \pm 2^\circ$C and a relative
humidity of 65 ± 5% before testing. Three measurements were performed for each sample, and the mean value, standard deviation, and coefficient of variation were calculated (Table 5).

Tab. 5 Results of thermal resistance ($R_s$) for samples of different socks

<table>
<thead>
<tr>
<th>Samples</th>
<th>$R_s$, m$^2$ °C W$^{-1}$</th>
<th>SD, m$^2$ °C W$^{-1}$</th>
<th>CV, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>VR_A</td>
<td>0.0139171</td>
<td>0.002</td>
<td>12.9</td>
</tr>
<tr>
<td>VR_B</td>
<td>0.0126739</td>
<td>0.002</td>
<td>18.8</td>
</tr>
<tr>
<td>VR_C</td>
<td>0.0193540</td>
<td>0.003</td>
<td>17.6</td>
</tr>
</tbody>
</table>

Fig. 8 Thermal resistance for samples of different socks

The sample VR_C has a relatively roughest knit structure relative to the other two sock samples, because the two yarns in the sock structure are coarser, the cotton yarn is of 25 tex and the PA yarn is of 220 dtex (Table 1). The consequence of this is the proportional maximum thickness of the knit fabric of sample VR_C (1.37 mm) and proportionally the highest mass of the sock 22.7 g/pc (Table 2). The VR_A sample contains a coarser PA yarn than the VR_A in its structure and consequently greater thickness (1.28 mm) and sock mass (20.9 g/pc).

The finer yarns in the sock samples (VR_A and VR_B) caused higher extensions measured on the thermal foot manikin in the sock leg in the wale direction (10.57 or 10.67%) compared to the knitted fabric made of relatively coarser yarns of the sample VR_C (5.53%) (Table 4). Thermal resistance for all sock samples ranged from 0.0127 to 0.01944 m$^2$ °C W$^{-1}$. The lowest value of thermal resistance was obtained for sock samples VR_B made of three 20 tex visose yarns and one 220 dtex PA yarn, while the highest values were found in the sample VR_C (0.01944 m$^2$ °C W$^{-1}$) which had the relatively greatest thickness and highest mass of the sock made of two 20 tex visose yarns, one 25 tex cotton yarn and one 220 dtex PA yarn.

4. Conclusion

The sock structure under the same knitting conditions depends on the number of yarns, yarn type (ring-spun, rotor-spun air-jet spun), the type of raw material (viscose, cotton, PA) and yarn count. The extension of socks was determined on the thermal foot manikin in the wale direction on the sock leg. The extension of the socks made of viscose yarns with addition of only PA6.6 yarn with a count of 156 m$^2$ wale direction on the sock leg.

The higher thermal resistance had the socks made of viscose yarns with addition of coarser cotton yarn and coarser PA 6.6 yarn (0.0194 m$^2$ °C W$^{-1}$), while the lowest thermal resistance was found in the socks made of viscose yarns with addition of only PA 6.6 yarn with a count of 156 or 220 dtex (0.0127 m$^2$ °C W$^{-1}$).

Funding

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5. References


[23] Kulišić P.: Mehanika i toplina, IV izdanje, Školska knjiga, Zagreb, 1989